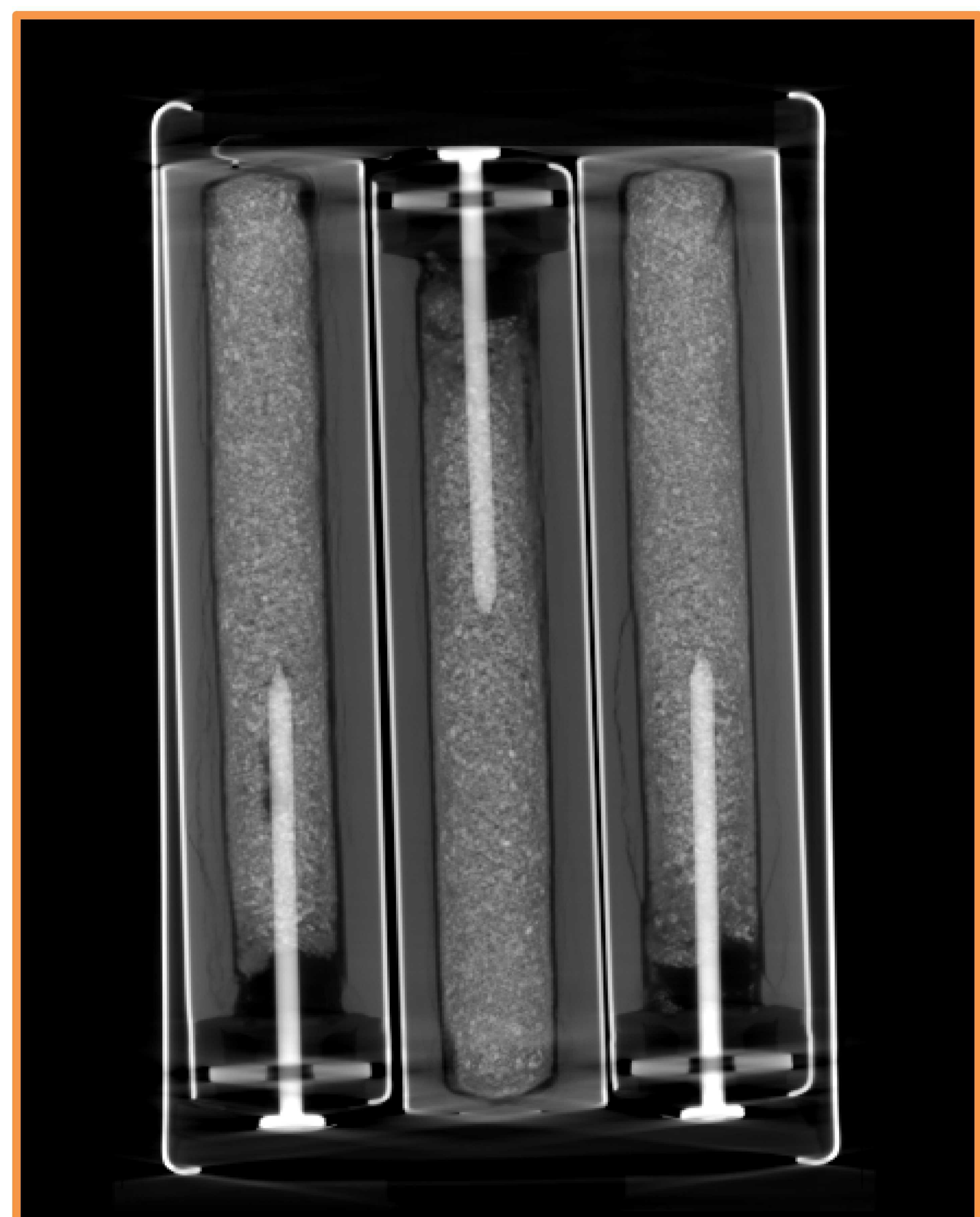
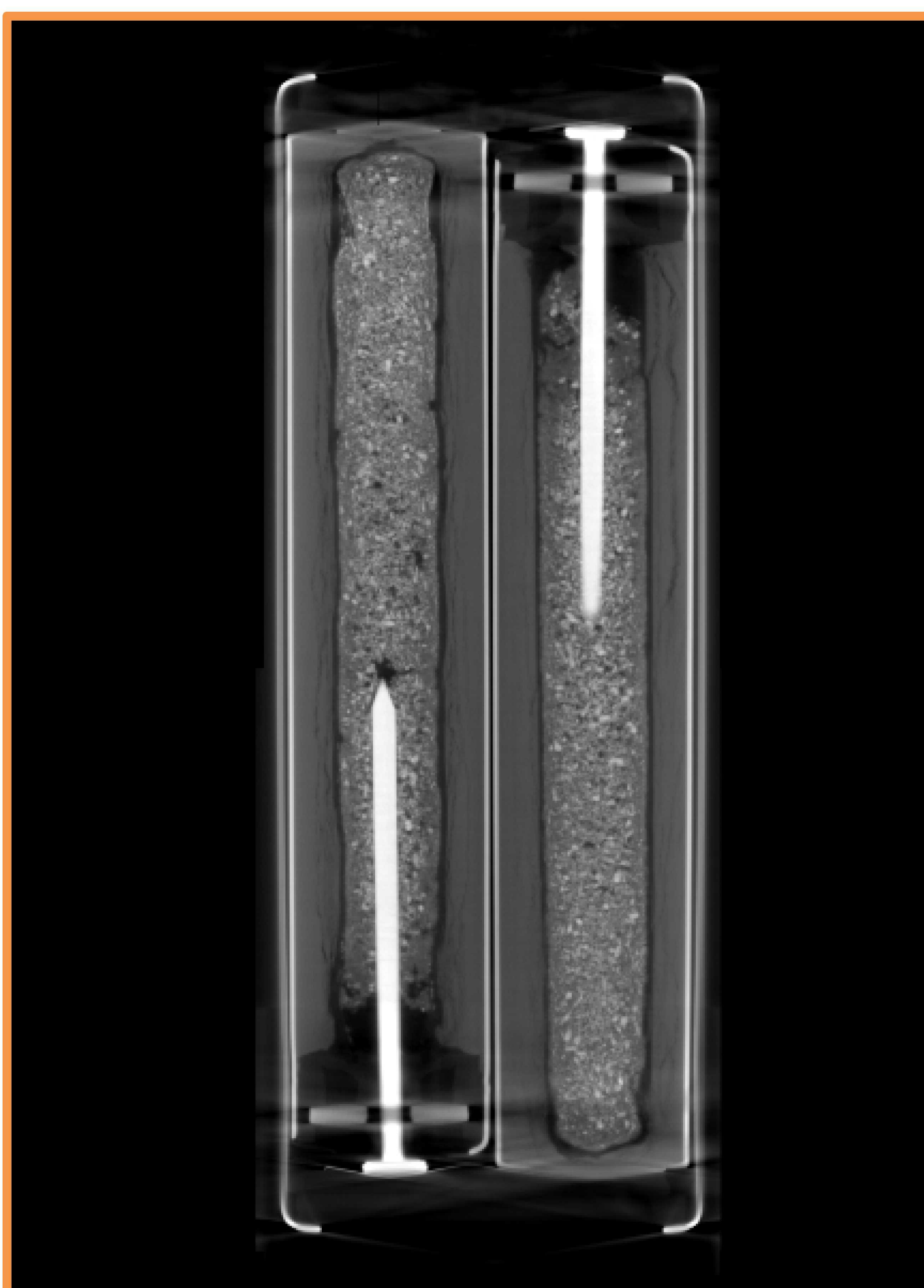


CT Scan of Duracell® Battery

31 μm effective voxel size, 4x magnification



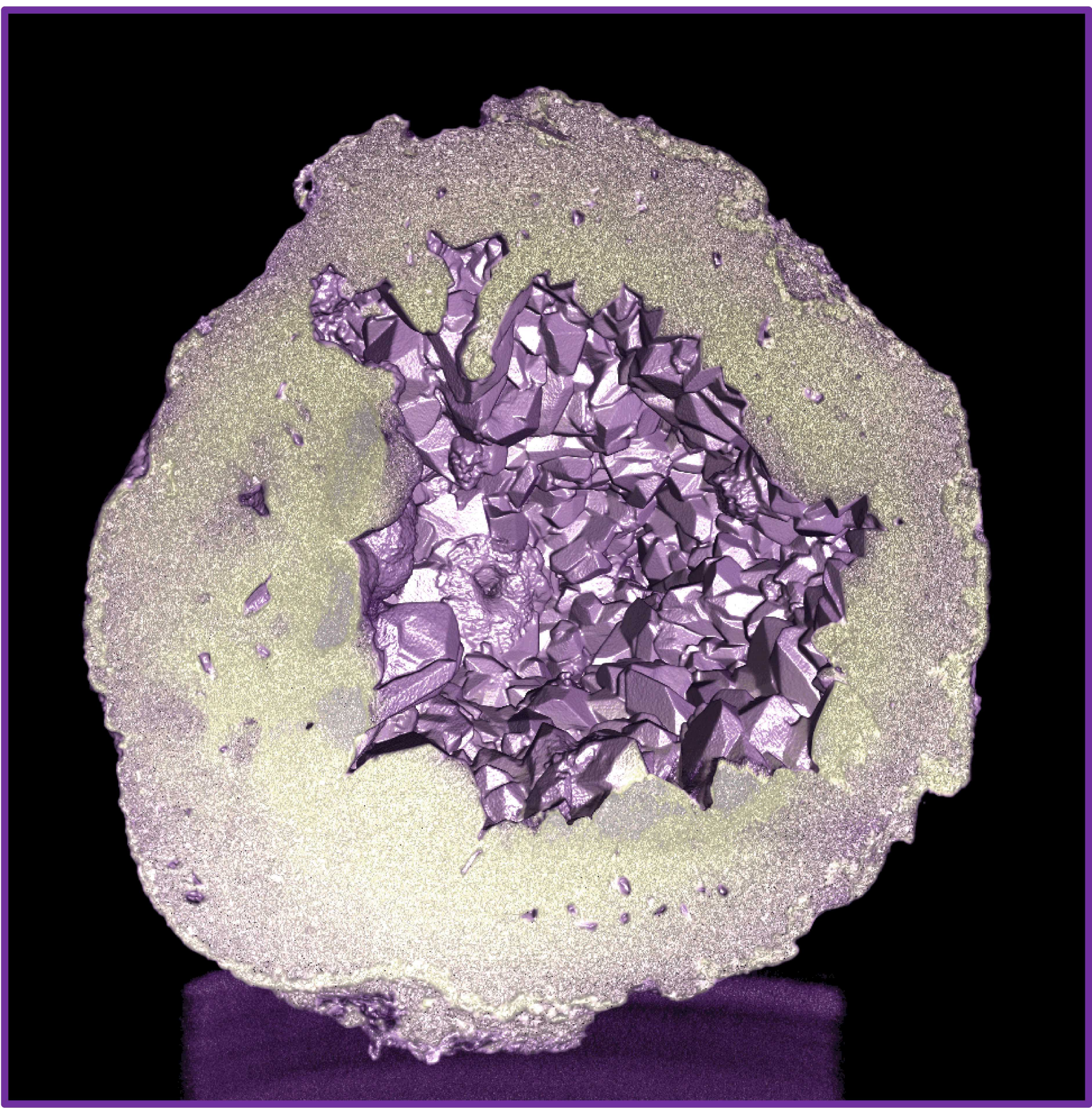
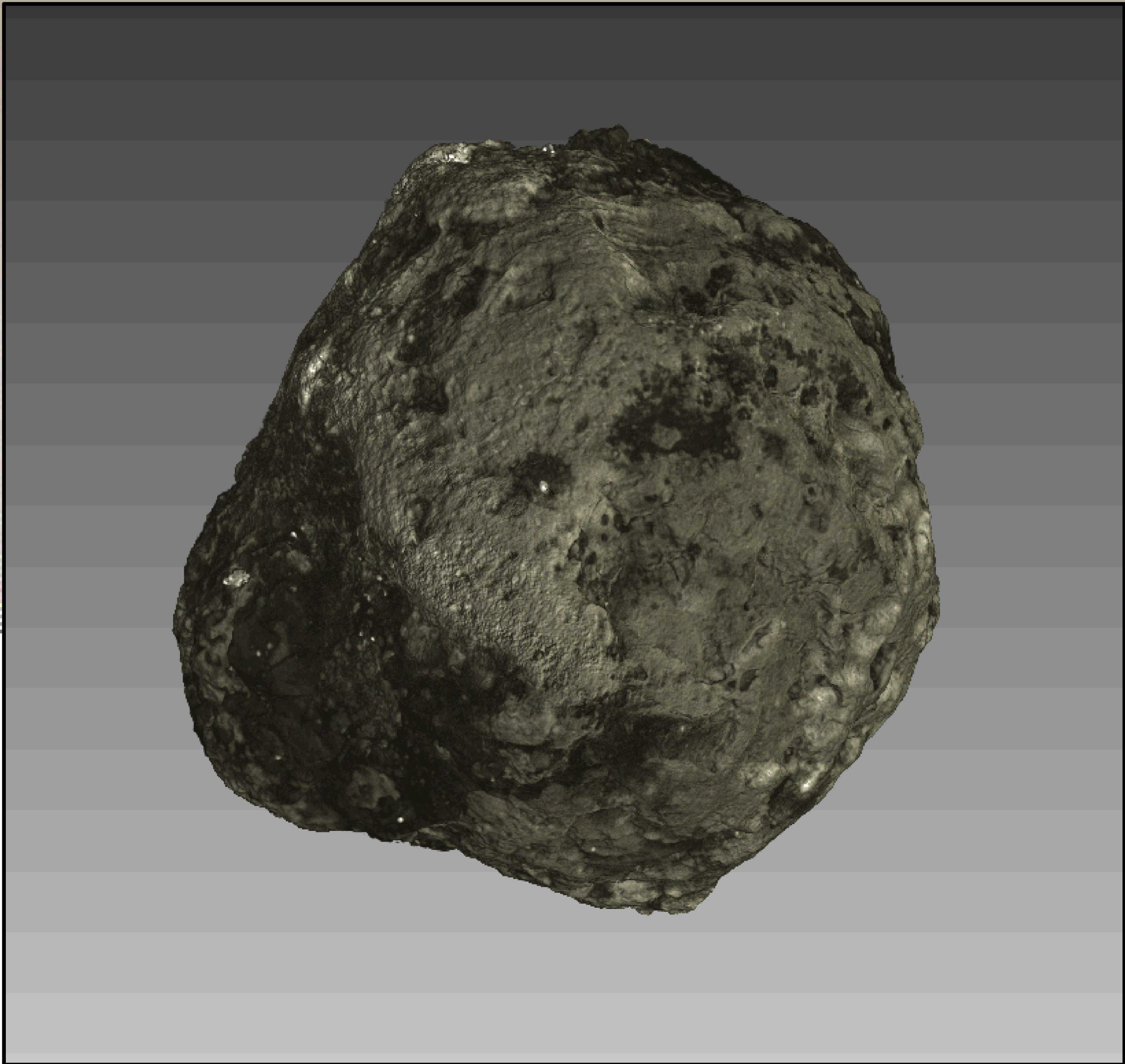
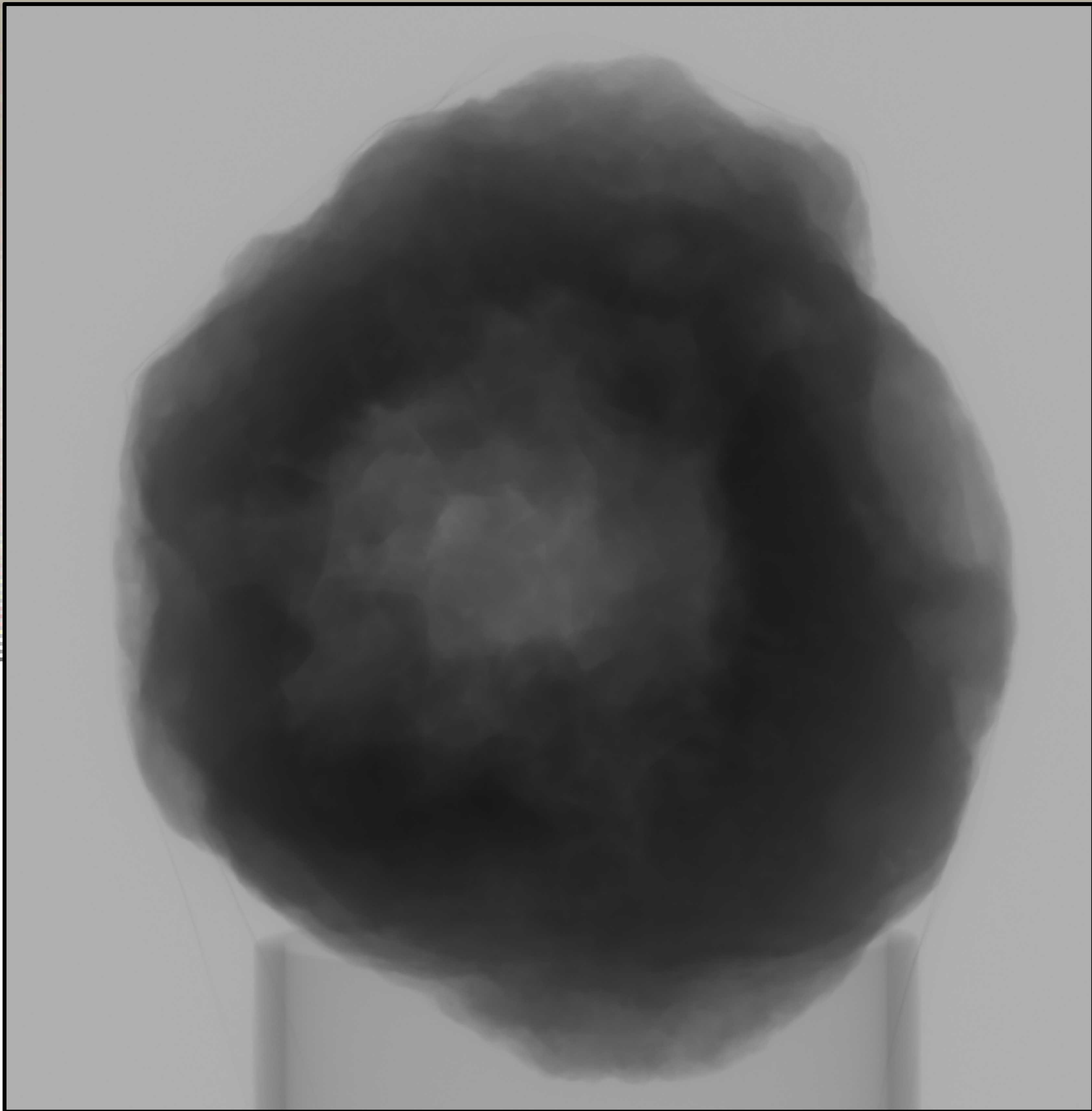
The battery was shot using a 225 kV X-Ray Worx system with a Varian 2520DX detector

CT Scan of an Amethyst Geode

42 μm effective voxel size, 3x magnification

CT Scan of an Amethyst Geode

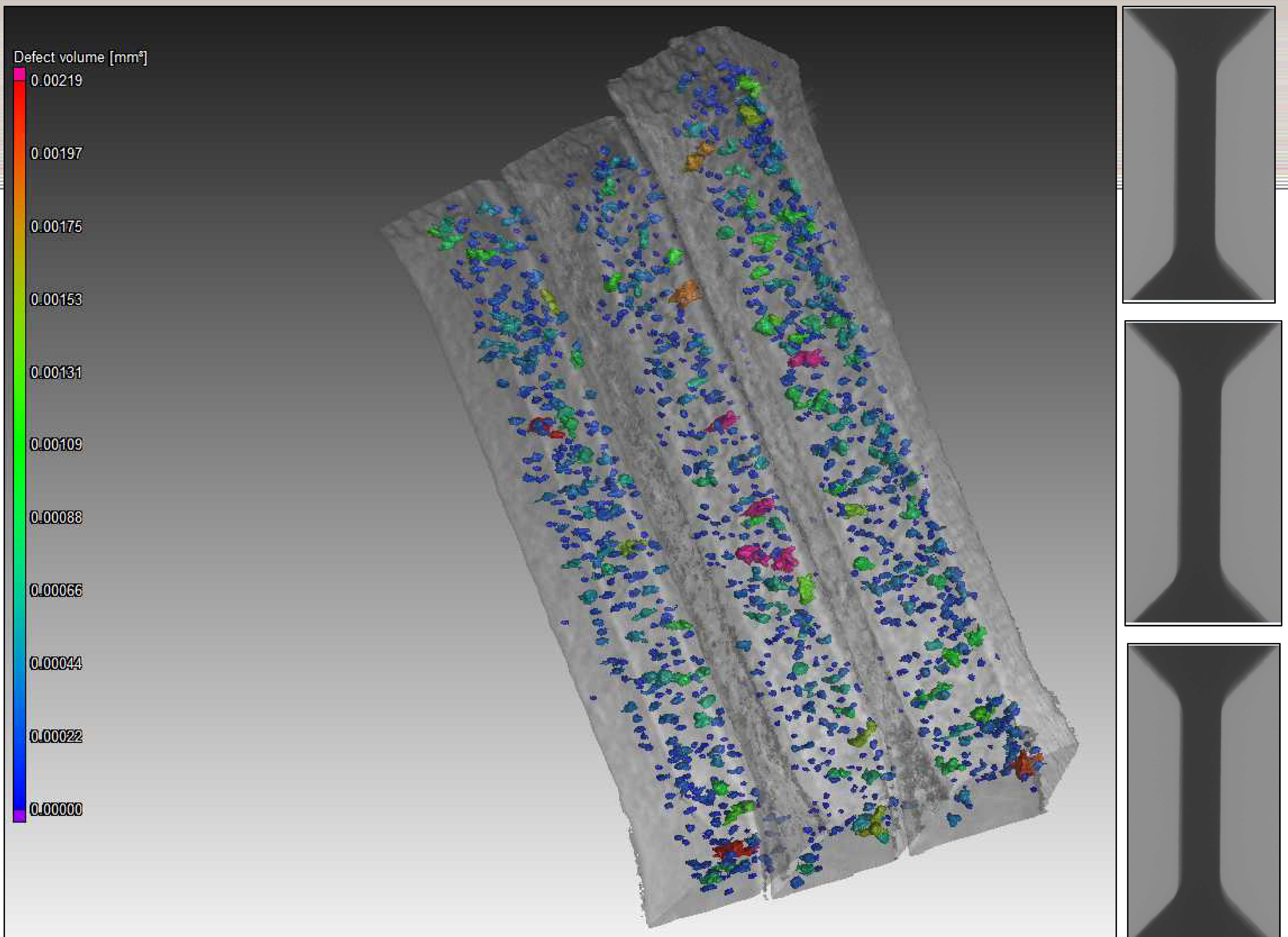
42 μm effective voxel size, 3x magnification



The Geode was shot using a 225 kV X-Ray Worx system with a Varian 2520DX detector

CT Scan of an Additive Manufactured Pull Samples

5.7 μm effective voxel size, 14x magnification



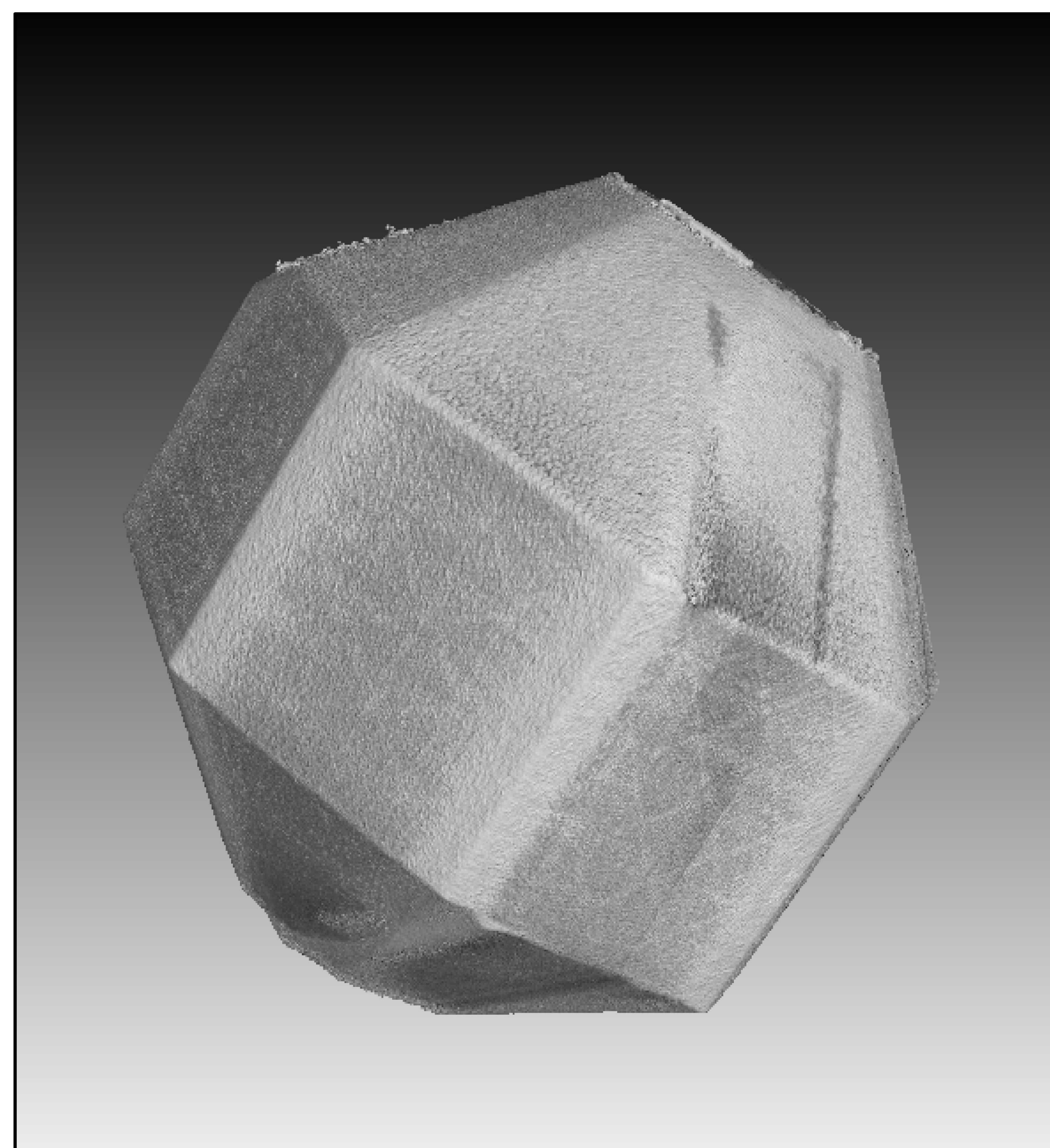
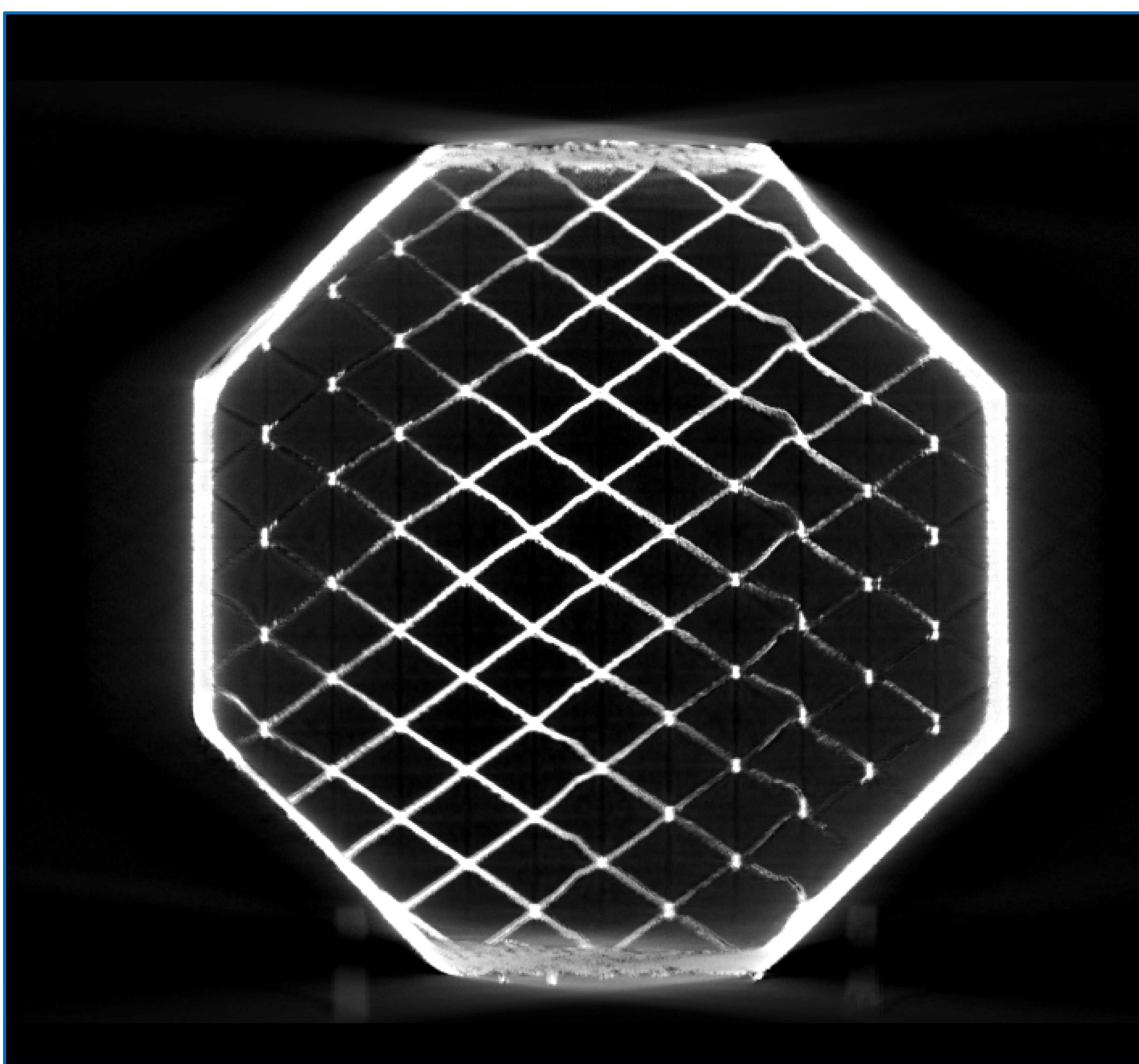
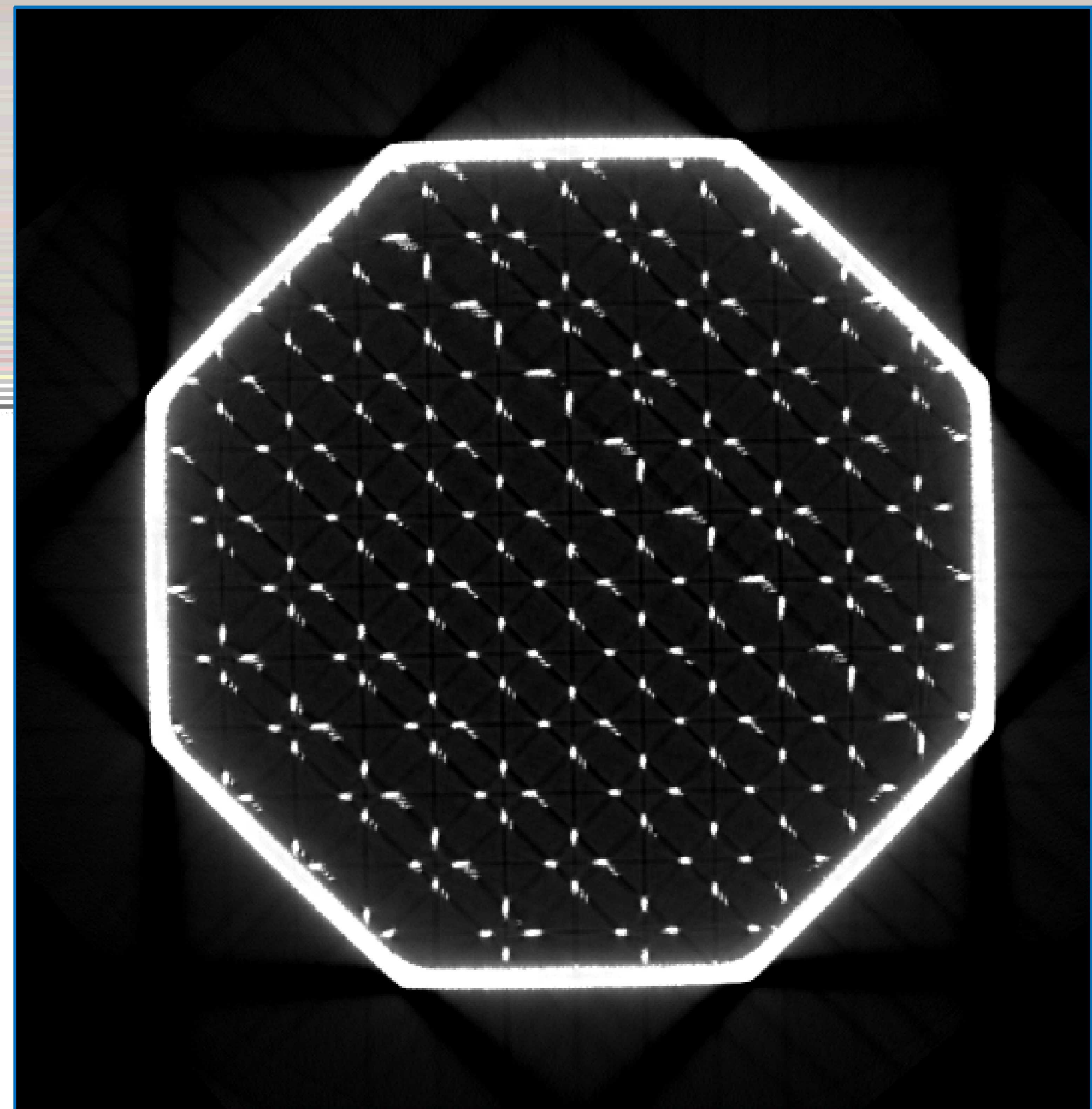
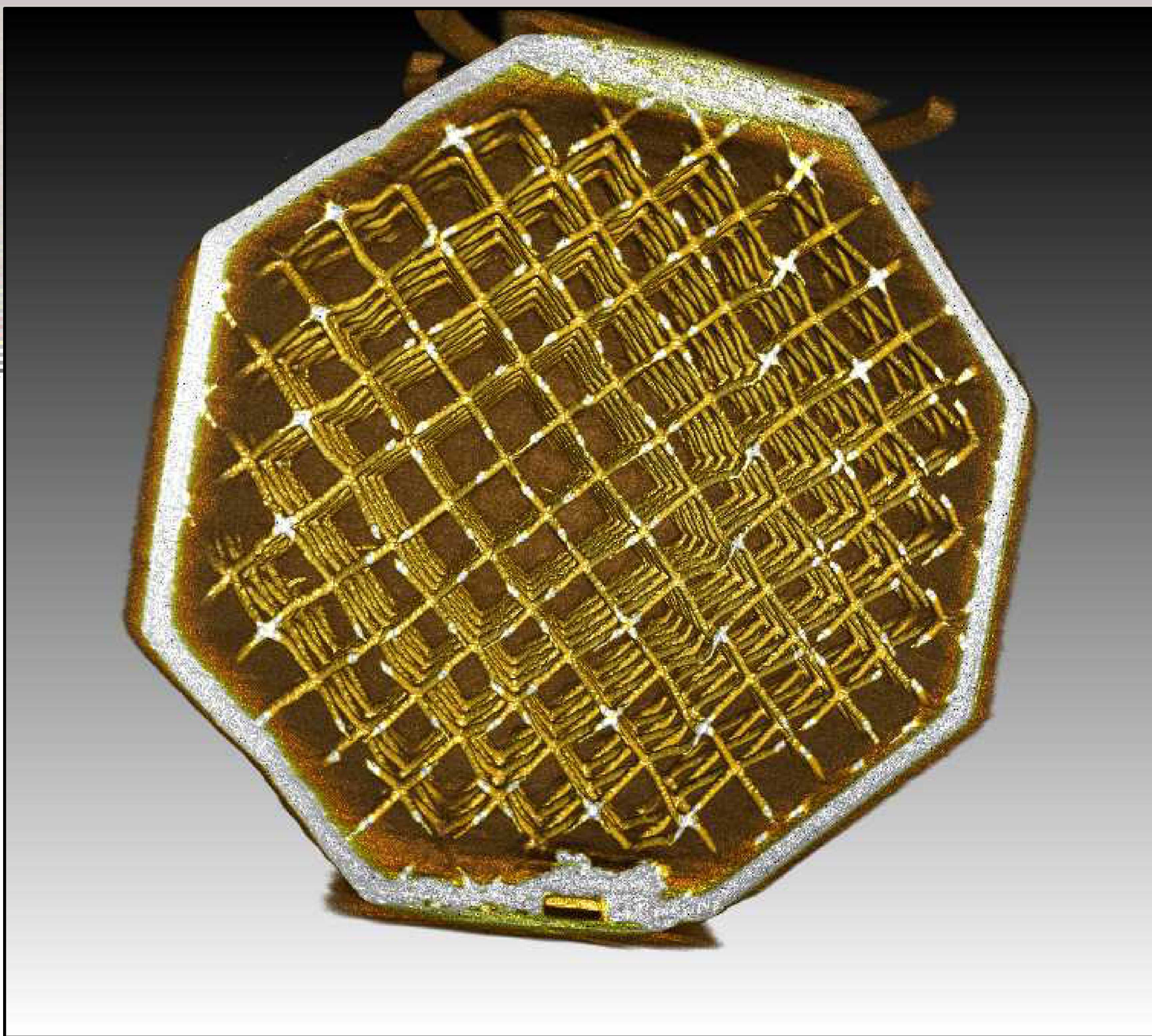
Porosity Analysis Application

The samples were shot using a 225 kV X-Ray

Worx system with a Varian 2520DX detector

CT Scan of an Additive Manufactured Polyhedron

30 μm effective voxel size, 4x magnification



The sample was shot using a 225 kV X-Ray Worx
system with a Varian 2520DX detector